	4 9 4 1			•		
NIC) tit	Δ	21/	21	ıan	
146	, LIL	Œ	αv	aı	аы	ıc.

No. Publication (Sec.):

FR2783838

Date de publication :

2000-03-31

Inventeur:

BALL STEVEN; HEYSEN ARNAUD; FLECHE GUY; LOOTEN PHILIPPE

Déposant ::

ROQUETTE FRERES (FR)

Numéro original:

EP1115843 (WO0018893)

No. d'enregistrement :

FR19980012051 19980925

No. de priorité:

FR19980012051 19980925

Classification IPC:

C12N9/10; C12P19/16

Classification EC:

C12N9/10D1A18, C12P19/18

Brevets correspondants:

Abrégé

The invention concerns a method for obtaining a mixture of starch branching enzymes extracted from unicellular algae characterised in that it consists in modifying a unicellular algae such that it no longer expresses a starch debranching activity; in treating said modified unicellular algae so as to obtain a concentrated acellular extract; and in subjecting said concentrated acellular extract to molecular sieving so as to obtain a mixture of starch branching enzymes extracted from algae.

Données fournies par la base d'esp@cenet - l2